**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1-5. (Cancelled).

6. (Previously presented) The method of claim 31 further comprising providing a cursor

on any type of query executed.

7. (Previously presented) The method of claim 31 wherein a programming model for an

out-of-process application is symmetrical with an in-process programming model for the

DBMS.

8. (Previously presented) The method of claim 31 further comprising the marshaling of

data between an unmanaged layer and a managed layer.

9. (Previously presented) The method of claim 31 wherein an application operation

from a group of operations comprising functions, procedures, and triggers is executed directly

in the DBMS.

10. (Previously presented) The method of claim 9 wherein a result is returned by the

DBMS to a client based on the execution of the application operation by the DBMS.

11 -15. (Cancelled)

16. (Previously presented) The system of claim 37 further comprising a subsystem for

providing a cursor on any type of query executed.

17. (Previously presented) The system of claim 37 wherein a programming model for an

out-of-process application is symmetrical with an in-process programming model for the

DBMS.

**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

18. (Previously presented) The system of claim 37 further comprising a subsystem for the marshaling of data between an unmanaged layer and a managed layer.

19. (Previously presented) The system of claim 37 further comprising a subsystem for an application operation from a group of operations comprising functions, procedures, and triggers to be executed directly in the DBMS.

20. (Previously presented) The system of claim 19 further comprising a subsystem by which a result is returned by the DBMS to a client based on the execution of the application operation by the DBMS.

21-25. (Canceled)

- 26. (Previously presented) The computer-readable instructions of claim 43 further comprising instructions for providing a cursor on any type of query executed.
- 27. (Previously presented) The computer-readable instructions of claim 43 further comprising instructions for a programming model for an out-of-process application that is symmetrical with an in-process programming model for the DBMS.
- 28. (Previously presented) The computer-readable instructions of claim 43 further comprising instructions for the marshaling of data between an unmanaged layer and a managed layer.
- 29. (Previously presented) The computer-readable instructions of claim 43 further comprising instructions for an application operation from a group of operations comprising functions, procedures, and triggers to be executed directly in the DBMS.
- 30. (Previously presented) The computer-readable instructions of claim 29 further comprising instructions whereby a result is returned by the DBMS to a client based on the execution of the application operation by the DBMS.

**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

31. (Currently Amended) A computer-implemented method for executing .NET managed code in a database management system (DBMS) having a database server, the method comprising:

executing instructions from a memory in the database server invoking .NET managed code and an invocation context in the database server, wherein the invocation context provides access to a client's connection context;

exposing the invocation context client's connection context to the database server through the utilization of an in-process provider; and

executing the .NET managed code in the database server based on the invocation context, wherein the code is executed under the client's connection context; and storing information for the client's connection context in said memory.

32. (Currently Amended) The method of claim 31, wherein exposing the invocation context <u>further comprises</u> exposing at least one of:

- a client's connection context,
- a command with a state execution context:
- a transaction context associated with a command;
- a path through which requests and results may be sent or received between a client and database server;
  - a trigger context, wherein the trigger results from an operation of the client; or
  - a forward-only cursor on top of statement execution results.
- 33. (Previously presented) The method of claim 31, further comprising a client, wherein the client is a .NET application and the in-process provider is an ADO.net in-process provider.
- 34. (Previously presented) The method of claim 31, further comprising separating the .NET managed code into an immutable part and a mutable part and, and executing the .NET managed code based on the results of the operation of separating.

**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

35. (Previously presented) The method of claim 31, further invoking. NET managed code in the database server as a result of a client trigger.

- 36. (Previously presented) The method of claim 31, wherein the in-process provider supports more than one pending executing command for a client connection.
- 37. (Currently Amended) A system for executing application code in a database management system (DBMS) comprising a processor and a memory, the system comprising: at least one processor comprising:

a subsystem for invoking .NET managed code and an invocation context in the database server, wherein the invocation context provides access to a client's connection context;;

a subsystem for exposing the invocation context client's connection context to the database server through the utilization of an in-process provider; and a subsystem for executing the .NET managed code in the database server based on the invocation context, wherein the code is executed under the client's connection context; and

a computing memory communicatively coupled to the processor, the computing memory operable to store information for the client's connection context.

38. (Currently Amended) The system of claim 37, wherein exposing the invocation context <u>further</u> comprises exposing at least one of:

## a client's connection context.

- a command with a state execution context;
- a transaction context associated with a command;
- a path through which requests and results may be sent or received between a client and database server;
  - a trigger context, wherein the trigger results from an operation of the client; or
  - a forward-only cursor on top of statement execution results.

**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

39. (Previously presented) The system of claim 37, further comprising a client

subsystem,

wherein the client subsystem comprises a .NET application, and wherein the in-process provider is an ADO.net in-process provider.

40. (Previously presented) The system of claim 37 further comprising a subsystem for

separating the .NET managed code into an immutable part and a mutable part and, and a

subsystem for executing the .NET managed code based on the results of the operation of

separating.

41. (Previously presented) The system of claim 37, wherein invoking. NET managed

code in the database server is a result of a client trigger.

42. (Previously presented) The system of claim 37, wherein the in-process provider

supports for more than one pending executing command for a client connection.

43. (Currently Amended) A computer-readable storage medium comprising computer-

readable instructions for executing application code in a database management system

(DBMS), the computer-readable instructions comprising instructions for:

receiving application code, rewritten as .NET managed code, from an application;

invoking .NET managed code and an invocation context in the database server;

separating the .NET managed code into an immutable part and a mutable part;

exposing the invocation context client's connection context to the database server

through the utilization of an in-process provider; and

executing the .NET managed code in the database server based on the invocation

context and the separation into immutable and mutable parts.

44. (Currently Amended) The computer-readable instructions of claim 43, wherein

exposing the invocation context <u>further</u> comprises exposing at least one of:

a client's connection context.

a command with a state execution context;

Page 8 of 18

**Application No.:** 10/776,370

Office Action Dated: February 4, 2009

a transaction context associated with a command;

a path through which requests and results may be sent or received between the client and database server;

- a trigger context, wherein the trigger results from an operation of the client; or
- a forward-only cursor on top of statement execution results.
- 45. (Previously presented) The computer-readable instructions of claim 43, further comprising a client,

wherein the client comprises a .NET application, and wherein the in-process provider is an ADO.net in-process provider.

- 46. (Canceled) The computer readable instructions of claim 43, further comprising instructions for separating the .NET managed code into an immutable part and a mutable part and, and instructions for executing the .NET managed code based on the results of the operation of separating.
- 47. (Previously presented) The computer-readable instructions of claim 43, wherein invoking. NET managed code in the database server is a result of a client trigger.
- 48. (Previously presented) The computer-readable instructions of claim 43, wherein the in-process provider supports more than one pending executing command for a client connection.